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ISHIDA=8A

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~~10/06/03~~ 3/7/05

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(use as many sheets as necessary)

Sheet 2

of 2

Complete if KnownApplication Number 01 983,069

Filing Date Even Date Herewith

First Named Inventor ISHIDA et al.

Group Art Unit 1742

Examiner Name S. Ie

Attorney Docket Number ISHIDA=8A

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
<u>AI</u>	AI	Patent Abstracts of Japan, JP-07062472, TSUGANE YOZO, "Copper-Based Shape Memory Alloy Having High Workability And Its Production" 07 March 1995.	
<u>AJ</u>	AJ	Chemical Abstracts XP002117067, NESTERENKO E.G. and I.A Osipenko, "Low Temperature Segregation In Copper-Magnese-Aluminum Alloys With Different Degrees Of Deviation From Stoichiometric Composition" FIZ. METAL. METALLOVED (1973), 36(4), pp. 702-10 AN 80:62692 HCA.	
<u>AK</u>	AK	Chemical Abstracts, XP002117068, RYOSUKE et al, "Phase Stability and Mechanical Properties of Cu-Al-Mn Heusler Alloys", SHINDO GIJUTSU KENKYU KAISHI (1996), 35, pp. 211-215. AN 127:124857 HCA	
<u>AL</u>	AL	Patent Abstract, AN 94:161145 HCA; "Wolfgang SCHMIDT; DE 2919478 A1; published 11-27-1980".	
<u>AM</u>	AM	Patent Abstract, AN 109:59777 HCA; "EBERLEIN et al.; DD 250952 A1; published 10-28-1971".	
<u>AN</u>	AN	Abstract; KAPS et al; "Structure and Properties of cast copper-aluminum alloys", GIESSEREITECHNIK (1985), 31(10), pp. 320-1; AN 104:73113 HCA.	

Examiner Signature	<u>S. Ie</u>	Date Considered	<u>12/1/03 3/2/05</u>
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